Application No.: 09/930,662 Docket No.: 65948/P055US/10315921

## **AMENDMENTS TO THE SPECIFICATION**

## Please amend the paragraph beginning on line 1 of page 1 page as follows:

Reference is hereby made to the following concurrently-filed, co-pending, commonly assigned, U.S. patent application serial number 09/930,523 [47586-P056US-10025094], entitled, "Dynamic And Self-Optimizing Smart Network;" and to commonly assigned, co-pending U.S. patent applications: Serial Number 08/924,285, entitled, "Antenna Deployment Sector Cell Shaping System and Method," filed on September 5, 1997 and now issued as U.S. patent number 6,246,674; Serial Number 09/384,306, entitled, "Antenna Deployment Sector Cell Shaping System and Method," filed on August 26, 1999; and Serial Number 09/393,124, entitled, "Input Specific Independent Sector Mapping," filed on September 10, 1999, the disclosures of which are incorporated herein by reference.